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January 15, 2004

BY ELECTRONIC COMMENT FILING SYSTEM

Marlene Dortch
Secretary
Federal Communications Commission
445 12th Street, SW
TW-A325
Washington, DC 20554

**Re: Interim Report on Implementation of Wireless Enhanced 911
Phase II Automatic Location Identification (ALI) of Amarillo
License, L.P. for Station KNKA547 and of High Plains
Wireless, L.P. for Stations KNLF919 and KNLG748
CC Docket No. 94-102**

Dear Ms. Dortch:

On behalf of Amarillo License, L.P. ("Amarillo") and High Plains Wireless, L.P. ("High Plains"), and pursuant to *Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems*, Order to Stay, CC Docket No. 94-102, FCC 03-241 released October 10, 2003, at paras. 30, 36, we hereby submit their Interim Report on Implementation of Wireless Enhanced 911 Phase II Automatic Location Identification ("ALI") Systems in CC Docket No. 94-102.

Background/Contact Information

Carrier Identifying Information

Carrier Name: Amarillo License, L.P.
Carrier FRN: 0001656438

Carrier Name: High Plains Wireless, L.P.
Carrier FRN: 0001660489

The name, title, address, telephone number, facsimile number and e-mail address of the person or persons responsible for the carrier report

Name:	Sue Parrish
Title:	Technician
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Interim Report

The number of Phase I and Phase II requests from PSAPs (including those the carrier may consider invalid)

On June 26, 2002, Amarillo and High Plains received a request for E911 Phase II service from the Potter-Randall County Emergency Communication District (the "Local PSAP").

The carrier's specific technology choice (*i.e.*, network-based or handset-based solution, as well as the type of technology used)

Amarillo and High Plains have chosen a network-based solution that utilizes Time Difference of Arrival ("TDOA") technology to provide Automatic Location Identification ("ALI") for Phase II E911 Services. This technology was chosen based on its accuracy, service availability, and ease of implementation that will best serve the customer's public safety needs. Amarillo utilizes GSM, TDMA and AMPS for its air interfaces. High Plains utilizes GSM and TDMA for its air interfaces.

Status on ordering and/or installing necessary network equipment

Amarillo and High Plains have signed a contract with Andrew Corporation ("Andrew") to provide the Geometrix® location system. Andrew has completed its preliminary engineering design and will be conducting a site survey and completing the final engineering before the end of this month. Installation of a system that will cover at least fifty percent of the population of the wireless service area within the PSAP coverage area will be completed by March 31, 2004.

If the carrier is pursuing a handset-based solution, the Report must also include information on whether ALI-capable handsets are now available, and whether the carrier has obtained ALI-capable handsets or has agreements in place to obtain these handsets

Since Amarillo and High Plains have chosen to install a network-based solution, this item is not applicable.

The estimated date on which Phase II service will first be available in the carrier's network

Phase II service will be available to cover at least fifty percent of the population of the wireless service area within the PSAP coverage area by March 31, 2004. Amarillo and High Plains intend to cover 100 percent of the wireless service area within the PSAP coverage area by September 30, 2004. The Local PSAP has agreed to this implementation schedule.

Information on whether the carrier is on schedule to meet the ultimate implementation date of December 31, 2005

Since Amarillo and High Plains have chosen to install a network-based solution, this item is not applicable.

Please address any inquiries regarding this matter to the undersigned.

Respectfully submitted,

/s/

Jeanne W. Stockman